

**To:** Guy, Kerry[Guy.Kerry@epa.gov]  
**From:** Cristiano, Gina  
**Sent:** Tue 7/22/2014 6:05:59 PM  
**Subject:** RE: Chemical Warehouse Fire --Williston, North Dakota

Thanks! So trying not to bug you (so not calling). Let me know if you need any RRT assistance or if I can help distribut information to any of them, etc. I'm teleworking today but can come in.  
Thanks, G

**From:** Guy, Kerry  
**Sent:** Tuesday, July 22, 2014 12:03 PM  
**To:** Cristiano, Gina  
**Subject:** RE: Chemical Warehouse Fire --Williston, North Dakota

I'd say about 9 pm

**From:** Cristiano, Gina  
**Sent:** Tuesday, July 22, 2014 11:02 AM  
**To:** Guy, Kerry  
**Subject:** RE: Chemical Warehouse Fire --Williston, North Dakota

Do we know when Paul will arrive (I'm not clear when he left).

**From:** Guy, Kerry  
**Sent:** Tuesday, July 22, 2014 10:29 AM  
**To:** R8 OSC Dispatcher  
**Subject:** Chemical Warehouse Fire --Williston, North Dakota

This morning EPA Region 8 received a report from North Dakota Department of Health of a large warehouse fire in Williston North Dakota involving chemicals. The warehouse (Red River Supply) is located in the southeastern area of Williston and provides various chemicals to the oil industry. The fire is located close to the Little Muddy River and the Missouri Rivers. The fire department is reportedly letting the warehouse burn. In addition to air quality concerns from the smoke plume, there is also concern regarding contamination to the Little Muddy and Missouri

Rivers. Storm drains have been covered in an attempt to minimize impacts to the rivers. Red River Supply has hired Garner Environmental to assist with contaminated water and sediments retained at the property. The smoke plume is currently headed away from town in a southern direction. A half mile evacuation and shelter in place has reportedly gone out. The Williston Haz Mat team as well as the Civil Response Team are en-route to the fire. The Williston airport is currently shut down. ND Department of Health indicated support with monitoring (air/water) would be helpful if EPA could provide.

OSC Paul Peronard has been dispatched to the fire with START support.

Kerry Guy

EPA

Emergency Response Unit

303-312-7288

303-808-3831